

(b) an outer secondary containment pipe;
(c) two spaced access chambers designed for underground use which are interconnected in a fluid tight manner through the side wall of one chamber just above the chamber base by the secondary containment pipe;

(d) all flexible inner supply pipe couplings and associated fittings being disposed within the access chambers;

(e) a fluid source fitting at one end providing an originating interface to the flexible inner supply pipe;

(f) a fluid outlet at the other end providing a terminating interface to the flexible inner supply pipe;

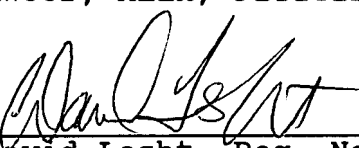
(g) one access chamber being of sufficient size to permit manual or mechanical removal or replacement of the flexible inner supply pipe; and

(h) the flexible inner supply pipe having sufficient bend radius to be removed and replaced through the access chamber.

~~28.~~ (Newly Added) The system of claim ~~7~~ wherein said access chambers are underground access chambers.

Respectfully submitted,

LOCKWOOD, ALEX, FITZGIBBON & CUMMINGS

By: 

David Lesht, Reg. No. 30,472

Three First National Plaza
Suite 1700
Chicago, Illinois 60602
(312) 782-4860

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